1966 NOV 24 01

P 240051Z FM NPIC

25X1

OPCEN CNO AFSSO PACAF AFSSO USAFE AFSSO ACIC AFSSO FTD

25X1

25X1

YSEKRKC/6594TH TEST SQD

ZEM

TOPSECRET

CITE NPIC 9133.

SUBJECT: DATES OF INFORMATION AND UNJOFF COORDINATES FOR

MISSION 1037-2.

LAUNCH DATE: 8 NOVEMBER 1966Z

3. PHOTOGRAPHIC DATES: 13, 14, 15, 16, 17, 18, 19, 20 NOVEMBER

2 5 NOV 1966

| 1966Z         |                  |                              |              | Proposition of the second |
|---------------|------------------|------------------------------|--------------|---------------------------|
| PASS          | DATE             | CAM ON                       | CAM OFF      | Oy No. Cilico             |
| 68D 1         | 13 NOV           | Ø9Ø8S 151ØØE                 | 1224S 15Ø15E | 7 98                      |
| 68D2          | 13 NOV           | 2034S 14806E                 | 27195 14618E | SEC BA  <br>  TOS         |
| 69D           | 13 NOV           | Ø1Ø6N 13111E                 | Ø631S 12924E |                           |
| 71D           | 13 NOV           | 3158N Ø9442E                 | 2647N Ø9313E | PSD-ICB                   |
| 72D 1         | 13 NOV           | 5059N 0 <b>7</b> 955E        | 4814N Ø7837E | 24,5 TID                  |
| <b>7</b> 2D2  | 13 NOV           | 4402N 07642E                 | 3519N Ø7334E | PAG DIAXX-4               |
| <b>7</b> 3D   | 13 NOV           | 5136N Ø5 <b>7</b> 58E        |              | SPAD   HSA-LO             |
| 74D 1<br>74D2 | 13 NOV<br>13 NOV | 5931N 04049E<br>2043N 02441E |              | DIA-AP                    |
| <b>7</b> 5D   | 13 NOV           | 1452N ØØØ54E                 | Ø916N ØØØ25W | Advance copy<br>Sanifized |

Encluded from culomatic

Approved For Release 2008/03/12 : CIA-RDP78B04558A001500010024-9

| O. |  |
|----|--|
|    |  |

| 7 <i>7</i> D   | 13 1 | VOV  | Ø 1 ØØN        | 04700W    | Ø218S          | Ø4745W           |
|----------------|------|------|----------------|-----------|----------------|------------------|
| 84D            | 14 1 | VOV  | 3Ø12S          | 14904E    | 37115          | 14653E           |
| 85D 1          | 14 1 | VOV  | 2352S          | 12838E    | 26385          | 12755E           |
| 85D2           | 14   | VOV  | 29Ø1S          | 1271ØE    | 32Ø8S          | 12617E           |
| 860            | 14   | VOV  | 4627N          | 12601E    | 3746N          | 1224ØE           |
| 87D            | 14   | VOV  | 4307N          | 1 Ø2 1 8E | 3911N          | 10052E           |
| 88D            | 14   | VOV  | 4454N          | Ø8Ø44E    | 2817N          | Ø <b>7</b> 5 Ø2E |
| 89D1           | 14   | VOV  | 6312N          | Ø6959E    | 4823N          | Ø6ØØ2E           |
| 89D2           | 14   | VOV  | 4216N          | Ø5721E    | <b>35</b> 57N  | Ø55Ø8E           |
| 90D            | 14   | NO.  | 232 <b>7</b> S | Ø1715E    | 265 <b>9</b> S | Ø162ØE           |
| 94D            | 14   | VOV  | Ø9Ø <b>7</b> N | Ø6352W    | Ø341S          | Ø6654W           |
| 95D            | 14   | VOV  | 1320N          | Ø85 Ø8W   | 1Ø43N          | Ø8543W           |
| 100D 1         | 15   | VOV  | Ø629S          | 15833E    | Ø948S          | 15748E           |
| 100D2          | 15   | VOV  | 23215          | 15415E    | 3Ø38S          | 15213E           |
| 1Ø1D1          | 15   | VOV  | Ø245S          | 137Ø9E    | Ø515S          | 13637E           |
| 101D2          | 15 1 | VOV  | 2935S          | 13011E    | 33Ø <b>7</b> S | 129Ø9E           |
| 1 Ø SD         | 15 1 | VOV  | 4316N          | 1275 ØE   | 3624N          | 12521E           |
| 1Ø3D           | 15 1 | VOV  | 4037N          | 1 Ø43 ØE  | 3355N          | 10214E           |
| 104D           | 15 1 | VOV  | 433ØN          | Ø832ØE    | 3000N          | Ø7843E           |
| 1Ø5D           | 15 1 | VOV  | 4719N          | Ø6241E    | 4417N          | Ø6125E           |
| 1Ø6D           | 15 1 | VOV  | 2324N          | Ø3212E    | 1947N          | Ø3117E           |
| 1 <b>07</b> D  | 15 1 | VON  | 2817N          | Ø1117E    | 2538N          | Ø1Ø35E           |
| 11 <b>7</b> D1 | 16   | VOV: | 1557S          | 13715E    | 2355S          | 13512E           |
| 117D2          | 16 1 | VOV  | 2741S          | 13405E    | 3141S          | 13256E           |
|                |      |      |                |           |                |                  |

| 118D          | 16 NOV           | Ø751S 11658E                 | 1053S 11618E                 |
|---------------|------------------|------------------------------|------------------------------|
| 121D          | 16 NOV           | 4851N Ø6647E                 | 4325N Ø6427E                 |
| 126D          | 16 NOV           | 3739S Ø6936W                 | 4629S 07300W                 |
| 127D          | 16 NOV           | Ø935N Ø7919W                 | Ø713N Ø7951W                 |
| 133D          | 17 NOV           | 5522N 163Ø3E                 | 5232N 16125E                 |
| 134D          | 17 NOV           | 525ØN 13915E                 | 4846N 13712E                 |
| 135D1         | 17 NOV           | 5201N 11632E                 | 4846N 11455E                 |
| 135D2<br>136D | 17 NOV<br>17 NOV | 2307N 10556E<br>4144N 08935E | 1539N 10402E<br>3903N 08839E |
| 137D 1        | 17 NOV           | 5400N 07308E                 | 4106N 06708E                 |
| 137D2         | 17 NOV           | 2822N Ø6253E                 | 2514N Ø62Ø2E                 |
| 138D          | 17 NOV           | 0208N 03352E                 | 1036S 03050E                 |
| 14ØD          | 17 NOV           | 2850N 00346W                 | 2225N ØØ532W                 |
| 149D          | 18 NOV           | 2643S 14139E                 | 3708S 13828E                 |
| 15 ØD         | 18 NOV           | 2200S 12042E                 | 3051S 11814E                 |
| 15 ID         | 18 NOV           | 4002N 11500E                 | 3133N 11213E                 |
| 152D          | 18 NOV           | 4548N Ø95Ø3E                 | 3419N Ø9Ø5ØE                 |
| 153D          | 18 NOV           | 5104N 07519E                 | 3913N Ø7Ø15E                 |
| 154D          | 18 NOV           | Ø334S Ø3619E                 | 1425S Ø3343E                 |
| 165D1         | 19 NOV           | 1659S 14816E                 | 2144S 14705E                 |
| 165D2         | 19 NOV           | 2600S 14550E                 | 3040S 14432E                 |
| 165D3         | 19 NOV           | 3451S 14308E                 | 3939S 14133E                 |
| 166D          | 19 NOV           | 2019S 12509E                 | 3017S 12224E                 |
| 167D          | 19 NOV           | 4022N 11908E                 | 3233N 11632E                 |
| 1680          | 19 NOV           | 4359N Ø9819E                 | 3515N Ø951ØE                 |
|               |                  |                              |                              |

| <b>-</b> | 4 |  |
|----------|---|--|
|----------|---|--|

| 169D<br>17 <i>0</i> D | 19 NOV<br>19 NOV | 4733N<br>4935N | Ø773 <b>7</b> E<br>Ø5621E | 4212N<br>4422N | 07524E<br>05403E |
|-----------------------|------------------|----------------|---------------------------|----------------|------------------|
| 181D                  | 20 NOV           | 2330/5         | 15Ø45E                    | 29415          | 14903E           |
| 182D 1                | 20 NOV           | Ø442S          | 13318E                    | Ø915S          | 13215E           |
| 182D2                 | 20 NOV           | 133ØS          | 131Ø9E                    | 18045          | 13002E           |
| 182D3                 | 20 NOV           | 22185          | 1285 1E                   | 2653S          | 12739E           |
| 184D                  | 20 NOV           | 4247N          | 10206E                    | 35 Ø5 N        | Ø9922E           |
| 185D                  | 20 NOV           | 3Ø16N          | Ø <b>7</b> 535E           | 1902N          | Ø723ØE           |
| 186D                  | 20 NOV           | 4559N          | Ø5858E                    | 4114N          | Ø5 <b>7</b> Ø6E  |
| 18 <b>7</b> D         | 20 NOV           | Ø5 Ø4N         | Ø2432E                    | Ø225N          | Ø235 <b>7</b> E  |
| 188D                  | 20 NOV           | 2452N          | 00721E                    | 1752N          | 00532E           |
| GP-1                  |                  |                |                           |                |                  |
|                       |                  |                |                           |                |                  |

TOPSECRET

-END OF MESSAGE-

25X1